Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	539	emi with clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:32
L2	17	1 and ((phase near (error detect\$4)) same delay\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:35
L3	231	1 and delay\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:36
L4	155	1 and (delay\$4 with clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:36
L5	82	4 and (jitter skew)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:36
S1	2	("6400735").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/20 18:08
S2	2	("6289068").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:39
S3	5	("5465076" "5489864" "5646564" "5712884" "5796673").PN.	USPAT	OR	OFF	2003/11/20 18:08
S4	5	"6289068".URPN.	USPAT	OR	OFF	2003/11/20 18:09
S5	10	(("5465076" "5489864" "5646564" "5712884" "5796673").PN.) or "6289068". URPN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/20 18:09
S6	875	dll and (clock near signal) with (delay or (phase near shift))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:42
S7	22	1I and ((clock near signal) with third)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:40

S8	32	1l and ((clock near signal) with (third or plurality))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:53
S9	886	dll and (clock near signal) with (delay or (phase near shift\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:43
S10	422	(dll and (clock near signal) with (delay or (phase near shift\$4))) and ((clock near signal) with (third or plurality))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:53
S11	271	(dll and (clock near signal) with (delay or (phase near shift\$4))) and ((clock near signal) near4 (third or plurality))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:54
S12	162	((dll and (clock near signal) with (delay or (phase near shift\$4))) and ((clock near signal) near4 (third or plurality))) and (reference with (clock near signal))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 15:00
S13	5	("5465076" "5489864" "5646564" "5712884" "5796673").PN.	USPAT	OR	OFF	2003/11/23 14:54
S14	1	(((adjust or compensate) with delay with predetermined) same dll) and (((dll and (clock near signal) with (delay or (phase near shift\$4))) and ((clock near signal) near4 (third or plurality))) and (reference with (clock near signal)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 15:02
S15	6	(((adjust or compensate) with delay with predetermined)) and (((dll and (clock near signal) with (delay or (phase near shift\$4))) and ((clock near signal) near4 (third or plurality))) and (reference with (clock near signal)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:11
S16	2	("5712884").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:02
S17	27	"5712884".URPN.	USPAT	OR	OFF	2003/11/23 16:59
S18	13	"5712884".URPN. and (enabl\$5 same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:10

S19	6	"5712884".URPN. and ((enabl\$5 with signal) same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:03
S20	191	dll and ((enabl\$ with delay) same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:11
S21	107	(dll and ((enabl\$ with delay) same clock)) and (delay with predetermined)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:13
S22	34	((dll and ((enabl\$ with delay) same clock)) and (delay with predetermined)) and (phase near shift)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:13
S23	20	((dll and ((enabl\$ with delay) same clock)) and (delay with predetermined)) and (mode or configur\$7).ab.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:39
S24	389	dll and (phase near shift)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:39
S25	20611	delay with (enable or configur\$6)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:40
S26	110	(dll and (phase near shift)) and (delay with (enable or configur\$6))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:40
S27	109	((dll and (phase near shift)) and (delay with (enable or configur\$6))) and clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:40
S28	3915	(delay with (enable or configur\$6)) same clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:41
S29	76	(dll and (phase near shift)) and ((delay with (enable or configur\$6)) same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:41
S30	8752	(delay with (enable or configur\$6 or adjust\$4)) same clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:43

S31	167	(dll and (phase ages stick)) and	LICDAT	OB	055	2002/11/24 00 45
231	167	(dll and (phase near shift)) and ((delay with (enable or configur\$6 or adjust\$4)) same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:42
S32	112	((dll and (phase near shift)) and ((delay with (enable or configur\$6 or adjust\$4)) same clock)) and predetermined	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:43
S33	2888	(delay with (enable or configur\$6 or adjust\$4)) same clock same phase	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 10:05
S34	155	(dll and (phase near shift)) and ((delay with (enable or configur\$6 or adjust\$4)) same clock same phase)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:43
S35	105	((dll and (phase near shift)) and ((delay with (enable or configur\$6 or adjust\$4)) same clock same phase)) and predetermined	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:43
S36	744	((delay with (enable or configur\$6 or adjust\$4)) same clock same phase) and (phase near shift)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 10:05
S37	355	(((delay with (enable or configur\$6 or adjust\$4)) same clock same phase) and (phase near shift)) and (predetermined same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 10:07
S38	3973	375/371-376.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 10:07
S39	57	((((delay with (enable or configur\$6 or adjust\$4)) same clock same phase) and (phase near shift)) and (predetermined same clock)) and 375/371-376. ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 10:07
S40	44280	clock with delay with (sequence or delay)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 11:23
S41	3466	clock with delay with (sequence or delay) with predetermined	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 11:23
S42	3486	clock with delay with (sequence or delay) with (predetermined or (pre near determined))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 11:24

				r -		
S43	273	(clock with delay with (sequence or delay) with (predetermined or (pre near determined))) and dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 11:24
S44	67	((clock with delay with (sequence or delay) with (predetermined or (pre near determined))) and dll) and (phase near shift)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 13:42
S45	0	((clock with delay with (pattern) with (predetermined or (pre near determined))) and dll) and (phase near shift)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 13:42
S46	2	((clock with delay with (pattern or sequence) with (predetermined or (pre near determined))) and dll) and (phase near shift)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 13:43
S47	3	((clock with delay with (pattern or sequence) with (predetermined or (pre near determined))) and dll)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 13:45
S48	10	((clock with delay with adjust with (predetermined or (pre near determined))) and dll)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 14:34
S49	50	((clock with delay with adjust\$6 with (predetermined or (pre near determined))) and dll)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 14:34
S50	31	(clock with delay with adjust\$6 with control with (predetermined or (pre near determined))) and dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 14:35
S51	991	(spread near spectrum) with clock .	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/25 14:39
S52	193	((spread near spectrum) with clock) and ((electro near magnetic\$4) or (electromagnetic\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/25 14:40
S53	114	(((spread near spectrum) with clock) and ((electro near magnetic\$4) or (electromagnetic\$4))) and (delay or buffer\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/25 14:40
S54	46	((((spread near spectrum) with clock) and ((electro near magnetic\$4) or (electromagnetic\$4))) and (delay or buffer\$4)) and pattern	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 14:40

		T				
S55	8	("3764933" "3962653" "4507796" "4943786" "5028887" "5272454" "5301367" "5329253").PN.	USPAT	OR	OFF	2004/05/25 16:35
S56	27	"5631920".URPN.	USPAT	OR	OFF	2004/05/25 16:40
S57	272	(spread near (clock or oscillat\$5))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 17:15
S58	87	((spread near (clock or oscillat\$5))) and delay\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 17:16
S59	32	(((spread near (clock or oscillat\$5))) and delay\$4) and (clock near (period or cycle))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 09:37
S60	4	(((spread near (clock or oscillat\$5))) and (delay\$4 same tap))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:01
S61	2	("6289068").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 10:00
S62	5	("5465076" "5489864" "5646564" "5712884" "5796673").PN.	USPAT	OR	OFF	2004/05/26 09:45
S63	9	"6289068".URPN.	USPAT	OR	OFF	2004/05/26 09:54
S64	4136	327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 10:01
S65	572	713/401,503.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 10:01
S66	4676	327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls. or 713/401,503.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 10:01
S67	87	(((spread near (clock or oscillat\$5))) and (delay\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:04

S68	4	(327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls. or 713/401,503.ccls.) and ((((spread near (clock or oscillat\$5))) and (delay\$4)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:01
S69	7263	(clock or oscillat\$5) and (delay\$4 with tap\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:04
S70	394	(327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls. or 713/401,503.ccls.) and ((clock or oscillat\$5) and (delay\$4 with tap\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:04
S71	329	((327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls. or 713/401,503.ccls.) and ((clock or oscillat\$5) and (delay\$4 with tap\$4))) and phase	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:05
S72	278	((327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls. or 713/401,503.ccls.) and ((clock or oscillat\$5) and (delay\$4 with tap\$4))) and (phase with clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:08
S73	297	spread near (clock\$4 or oscillat\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:41
S74	17	(spread near (clock\$4 or oscillat\$4)) and (delay near (tap\$4 or unit\$1 or element\$1))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:02
S75	102	clock with electromagnetic with emission	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:03
S76	26	(clock with electromagnetic with emission) and pattern	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:03
S77	. 13	((clock with electromagnetic with emission) and pattern) and delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 13:10

S78	1164	(clock near cycle) and (up near down near counter)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 13:13
S79	50	((clock near cycle) and (up near down near counter)) and dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 13:14
S80	48	(((clock near cycle) and (up near down near counter)) and dll) and delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 13:14
S81	27	"5631920".URPN.	USPAT	OR	OFF	2004/05/26 14:38
S82	151	spread near spectrum near clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 14:39
S83	52	delay and (spread near spectrum near clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 14:39
S84	8	("3764933" "3962653" "4507796" "4943786" "5028887" "5272454" "5301367" "5329253").PN.	USPAT	OR	OFF	2004/05/26 14:49
S85	2	("6625242").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/16 16:01
S86	2	("6289068").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/16 16:01
S87	110	spread near clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/07 12:36
S88	5	dll and (spread near clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/07 12:37
S89	26	((andrew near percey) or (john near logue) or (erich near goetting) or (hyland near paul)). in.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/07 12:38

S90	6	(((andrew near percey) or (john near logue) or (erich near goetting) or (hyland near paul)). in.) and clock.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/07 12:47
S91	2	("6289068").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 12:49
S92	2	("6775342").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 13:34
S93	19	("5068628" "5465076" "5489864" "5646564" "5712884" "5796673" "5963074" "5969553" "6043717" "6052011" "6104223" "6125157" "6151356" "6184753" "6194930" "6292040" "6356122" "6501309" "6625242").PN.	USPAT	OR	OFF	2004/11/07 12:50
S94	11	clock with emission with spread	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:10
S95	11	clock with emission with spread	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:11
S96	1	dll and (clock with emission with spread)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:10
S97	1732	clock with spread	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:11
S98	306475	emi or emission	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:12
S99	162	(clock with spread) and (emi or emission)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:12

		,				
S10 0	13	dll and ((clock with spread) and (emi or emission))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:39
S10 1	184	fujitsu.as. and dll and delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:40
S10 2	109	fujitsu.as. and dll and delay.ab.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:40
S10 3	0	(fujitsu.as. and dll and delay.ab.) and (spread with clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:40
S10 4	39	fujitsu.as. and (spread with clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:40
S10 5	11	(fujitsu.as. and (spread with clock)) and delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:45
S10 6	2	vcdl and silicon.as.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 16:17
S10 7	3	("6600771").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 16:23
S10 8	2519	voltage near delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 16:23
S10 9	35	(voltage near delay) same dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 10:45
S11 0	6	("5283807" "5731728" "5889819" "5974464" "6144242" "6333896").PN.	USPAT	OR	OFF	2004/11/08 10:36
S11 1	0	"6600771".URPN.	USPAT	OR	OFF	2004/11/08 10:45
S11 2	18	(spread with clock) same dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 10:48

	1		- ₁	1	T	1
S11 3	5	(spread near clock) and dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 10:52
S11 4	56	(spread near clock) and delay\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 11:07
S11 5	9	(spread near clock) same emi	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 11:07
S11 6	19	(spread near clock) and emi	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 11:07
S11 7	713	delay same (pn near sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:17
S11 8	111	delay same (pn near sequence) same clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:17
S11 9	31	delay with (pn near sequence) with clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:23
S12 0	2	electro near2 magnetic near4 emission near4 clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:24
S12 1	63	electromagnetic near4 emission near4 clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:24
S12 2	27	S121 and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:24

S12 3	19	("5068628" "5465076" "5489864" "5646564" "5712884" "5796673" "5963074" "5969553" "6043717" "6052011" "6104223" "6125157" "6151356" "6184753" "6194930" "6292040" "6356122" "6501309" "6625242").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:25
S12 4	19	delay and S123	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/06/06 15:25
S12 5	17	delay and clock and S123	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:25
S12 6	9	delay and clock and (pattern sequence) and S123	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:48
S12 7	61524	delay with (predetermined or (pre near2 determined))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:50
S12 8	1125	S127 and dll	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:49
S12 9	1011	S127 and dll and clock	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:49
S13 0	513	S127 and dll and clock and (delay near line)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:49
S13 1	243	S127 and dll and clock and (delay near line) and (pattern sequence)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:49
S13 2	278	S127 and dll and clock and (delay near line) and (pattern sequence)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/06 15:49
S13 3	78	S132 and ((predetermined or (pre near2 determined)) with (pattern sequence))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:31
S13 4	5595	pn with (pattern sequence)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:51
S13 5	592	S134 and (clock with delay)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:30
S13 6	175	((predetermined or (pre near2 determined)) with (pattern sequence)) and S134 and S135	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:33

S13 7	23	((predetermined or (pre near2 determined)) with (pattern sequence) with delay) and S134 and S135	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:50
S13 8	13	(("5805003") or ("5990714") or ("6289068") or ("6487648") or ("6539072") or ("6775342")).PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:57
S13 9	2	S138 and (pattern sequence)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:51
S14 0	0	10/837059	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:57
S14 1	0	(10/837059).CCLS.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:57
S14 2	0	("10837059").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:57
S14 3	1071061	(AUTOMATIC TAP DELAY CALIBRATION FOR PRECISE DIGITAL PHASE SHIFT).ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:58
S14 4	0	(AUTOMATIC TAP DELAY CALIBRATION FOR PRECISE DIGITAL PHASE SHIFT).ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/06/06 16:58
S14 5	0	(AUTOMATIC TAP DELAY CALIBRATION FOR PRECISE DIGITAL PHASE SHIFT).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/06/06 16:58
S14 6	5	("5465076" "5489864" "5646564" "5712884" "5796673").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 17:00

S14 7	18	("4338569" "4884041" "5180994" "5216302" "5399995" "5451894" "5485490" "5513327" "5532633" "5534805" "5550783" "5570054" "5614855" "5619541" "5712883" "5712884" "5764092" "6282253").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 17:25
S14 8	13	S147 and (pattern sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 17:25
S14 9	7	S147 and (clock same (pattern sequence) same delay\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 17:42
S15 0	36	sspm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/06 17:42
S15 1	2	S150 and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 17:42
S15 2	12	(spread same clock same emission) and (delay with (pattern sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 17:43
S15 3	15	(spread\$4 same clock same emission) and (delay with (pattern sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:52
S15 4	15	(spread\$4 same clock same emission) and (delay with (pattern sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:55

C1 F		C154 and offert	LIC DCDLID	00	011	2005/06/07 40 50
S15 5	8	S154 and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:53
S15 6	11	(spread\$4 same clock same emission) and (delay with offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:54
S15 7	3	("5430392" "5491458" "5781074").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/07 10:56
S15 8	5	("6014063").URPN.	USPAT	OR	OFF	2005/06/07 11:05
S15 9	0	(electromagnetic near emission) same clock same offset	USPAT	OR	OFF	2005/06/07 11:06
S16 0	15	((electromagnetic near emission) same clock) and offset	USPAT	OR	OFF	2005/06/07 11:06
S16 1	114	((electromagnetic near emission) same clock) and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:07
S16 2	0	((electromagnetic near emission) same clock) same offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:06
S16 3	5	((electromagnetic near emission) same clock) and (offset same delay\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:08
S16 4	1543	offset near clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:08
S16 5	346	S164 same delay\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:09

S16 6	193	S164 with delay\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/06/07 11:09
S16 7	14	S166 and dll	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:10
S16 8	34	S166 and (delay adj2 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:14
S16 9	1104	adjust\$4 with clock with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:14
S17 0	600	adjust\$4 near6 clock near6 offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:14
S17 1	14	S170 same (delay adj2 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:18
S17 2	278	offset\$4 adj6 clock adj6 (delay\$4 adjust\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:19
S17 3	223	S172 and (delay\$4 same clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:22

S17 4	151	S172 and (delay\$4 same clock)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:24
S17 5	23600	(clock near generat\$4) and (delay\$4 same clock)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:25
S17 6	278	offset\$4 adj6 clock adj6 (delay\$4 adjust\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:25
S17 7	78	S176 and S175	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:43
S17 8	280	skew same clock same offset	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:43
S17 9		skew with clock with offset	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:44
S18 0	53	S179 and (delay\$4 near clock)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:43
S18 1	778	clock and overflow and skew	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:43
S18 2	165	(delay\$4 near clock) and overflow and skew	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:44
S18 3	0	(delay\$4 near clock) same overflow same skew	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:44

S18 4		((delay\$4 near clock) same skew) and overflow	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:45
S18 5	126	(delay\$4 near clock) and skew and overflow and (clock near generat\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:45
S18 6	40	((delay\$4 near clock) same skew) and overflow and (clock near generat\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:47
S18 7	431	((delay\$4 near clock) same skew) and (clock near generat\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:48
S18 8	267	((delay\$4 near clock) with skew) and (clock near generat\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:48
S18 9	12	electromagnetic and S188	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:14
S19 0	186	((phase near (error difference)) near clock) with delay\$4	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:50
S19 1	4	electromagnetic and S190	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:55
S19 2	250	((phase near error) skew) with offset with clock	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:56
S19 3	67	S192 same delay\$4	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:56

S19 4	44	S192 with delay\$4	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:01
S19 5	120	(clock near4 delay\$4) and (clock with (skew (phase near error)) with offset)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:09
S19 6	13	S195 and dll	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:02
S19 7	125	((clock near4 delay\$4) with offset) and (clock with (skew (phase near error)))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:10
S19 8	35	((clock near4 delay\$4) with offset) same (clock with (skew (phase near error)))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:10
S19 9	0	(electromagnetic near clock) and (clock near delay\$4) and (clock near (skew (phase near error)))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:15
S20 0	0	(electromagnetic near clock) and (clock near delay\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:16
S20 1	88	(electromagnetic near clock)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:15
S20 2	16	(electro near2 magnetic near clock)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:15
S20 3	98	S201 S202	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:15

S20 4	0	S203 and (clock near ((phase near error) skew))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:16
S20 5	0	S203 and (clock near delay\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:16
S20 6	2	S203 and (clock with delay\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:17
S20 7	37	emi near clock	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:54
S20 8	19	S207 and (clock with delay\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:26
S20 9	4	S207 and (clock with lag\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:26
S21 0	2	("5790612").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 15:34
S21 1	1	S210 and error	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 15:34
S21 2	37	emi near clock	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:54
S21 3	1	overflow and S212	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:55

S21 4	0	(delay\$4 with error) and S212	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:55
S21 5	1	(delay\$4 same error) and S212	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:17
S21 6	2	("6014063").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 16:17
S21 7	0	4F and S216	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 16:18
S21 8	93	(emi with clock) same level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:20
S21 9	3	(emi near clock) same level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/07 16:18
S22 0	0	S216 and fcc	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:20
S22 1	0	S216 and "f.c.c."	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:24
S22 2	13	S218 and regulation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:29
S22 3	2	("6046646").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 16:29
S22 4	1	S223 and level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:32